EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	38	(HENDRIX near2 MACHIEL).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/25 11:23
L2	165	((half adj bridge) near2 inverter) and (boost adj converter)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/25 11:27
L3	70	(((half adj bridge) near2 inverter) same (switch\$3 mosfet)) and (boost adj converter) and (lamp ccfl efl)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/25 11:28
82	122	((half adj bridge) near2 inverter) and (boost adj converter) and lamp	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/23 14:23
S3	122	((half adj bridge) near2 inverter) and (boost adj converter) and (lamp ccfl efl)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/23 14:23
S5	39	(((half adj bridge) near2 inverter) same (switch\$3 mosfet) same capacitor\$3) and (boost adj converter) and (lamp ccfl efl)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/23 14:25

S6	О	lamp near2 decoupling near2 capacitor near2 inductor	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/23 16:57
S7	5	lamp with decoupling with capacitor with inductor with series	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/23 16:58
S 8	1162	lamp with capacitor with inductor with series	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/23 17:06
S9	260	(lamp with capacitor with inductor with series) and mosfet	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWBNT; IBM_TDB	OR	ON	2008/04/23 17:30
S10	749	(lamp with capacitor with inductor with series) and (switches)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWBNT; IBM_TDB	OR	ON	2008/04/23 17:31
S11	260	(lamp with capacitor with inductor with series) and (mosfets)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/23 17:31
S12	45	(lamp with capacitor with inductor with series) and (mosfets) and (boost adj converter)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/23 17:35

S13	5	(lamp with capacitor with inductor with series) and (mosfets) and (boost adj converter) and (buffer near2 capacitors)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWIENT; IBM_TDB	OR	ON	2008/04/23 17:37
S14	639	(inductor with ((alternating adj current) ac) with series) and lamp	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/23 23:38
S15	83	(inductor with ((alternating adj current) ac) with series) with parallel with lamp	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/23 23:39
S16	6	"4459515"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/23 23:53
S17	33	(((half adj bridge) near2 inverter) same (switch\$3 mosfet)) and (boost adj converter) and (lamp ccfl efl) and \$6khz	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/24 00:52
S18	0	(((half adj bridge) near2 inverter) same (switch\$3 mosfet)) and (boost adj converter) and (lamp cofl efl) and ("4"\$khz "3"\$khz "5"\$khz)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/24 00:54

S19	0	(((half adj bridge) near2 inverter) same (switch\$3 mosfet)) and (boost adj converter) and (lamp cofl efl) and ("4"\$1khz "3"\$1khz "5"\$1khz)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR		2008/04/24 00:55
\$20	0	(((half adj bridge) near2 inverter) same (switch\$3 mosfet)) and (boost adj converter) and (lamp ccff eff) and (40khz 30khz 50khz)	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/24 00:55
S 21	675	(((half adj bridge) near2 inverter) same (switch\$3 mosfet)) and (lamp ccfl efl) and (switch \$4 frequen\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/24 01:02
S22	280	(((half adj bridge) near2 inverter) same (switch\$3 mosfet)) and (lamp ccfl efl) and (switch \$4 near2 frequen \$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/24 01:03
S23	56	((((half adj bridge) near2 inverter) same (switch\$3 mosfet)) and (lamp ccfl efl) and ((switch \$4 near2 frequen \$4) with \$6khz)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/24 01:03
S24	112	(((half adj bridge) near2 inverter) same (switch\$3 mosfet)) and (lamp ccfl efl) and (transformer with rectifier)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/24 01:22

\$25	16	"4700285"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/24 01:43
\$26	1	(((half adj bridge) near2 inverter) same (switch\$3 mosfet)) and ((boost adj converter) with (photovoltaic (photo near2 voltaic)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/24 01:52
S27	14	((boost adj converter) with (photovoltaic (photo near2 voltaic)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/24 01:53
S28	14	((boost adj converter) with (photovoltaic photo- voltaic (photo near2 voltaic)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/24 01:55
\$29	18	((boost adj converter) same ((photovoltaic photo-voltaic (photo near2 voltaic))) near2 cell)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/24 01:59

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